L Number	Hits	Search Text	DB	Time stamp
1	13	("6535275" or "6433326" or "6472653" or	USPAT;	2004/09/20 07:47
		"6441852" or "6040570" or "5949918" or	DERWENT	
		"5822222").pn.		1
2	5	(("6535275" or "6433326" or "6472653" or	USPAT;	2004/09/20 07:47
		"6441852" or "6040570" or "5949918" or	DERWENT	
		"5822222").pn.) and (array adj (CCD or		
		photodetector))		1
3	2	((("6535275" or "6433326" or "6472653" or	USPAT;	2004/09/20 07:48
		"6441852" or "6040570" or "5949918" or	DERWENT	
		"5822222").pn.) and (array adj (CCD or		
		photodetector))) and (charge with		
		capacity)		

L Number	Hits	Search Text	DB	Time stamp
1	2	3953733.pn.		2004/09/20 07:18
1		3933733.pn.	USPAT;	2004/09/20 07:18
	227	200/210	DERWENT	0004/00/00 05 15
2	337	382/312.ccls.	USPAT;	2004/09/20 07:18
			DERWENT	
3	1	382/312.ccls. and (brightness near	USPAT;	2004/09/20 07:19
		measur\$4)	DERWENT	
4	0	(382/312.ccls. and (brightness near	USPAT;	2004/09/20 07:19
		measur\$4)) and photodetector	DERWENT	
5	29	382/312.ccls. and photodetector	USPAT;	2004/09/20 07:19
		-	DERWENT	
6	1	(382/312.ccls. and photodetector) and	USPAT;	2004/09/20 07:20
		(charge adj capacity adj voltage)	DERWENT	
7	1	photodetector and (charge adj capacity adj	USPAT;	2004/09/20 07:21
	_	voltage)	DERWENT	2001,03,20 01.21
8	0	adjust\$4 near (charge adj capacity adj	USPAT;	2004/09/20 07:21
	Ů	voltage)	DERWENT	2004/03/20 07:21
9	31	adjust\$4 near (charge with voltage)	USPAT;	2004/09/20 07:21
1	31	adjustvi near (charge with vortage)	DERWENT	2004/03/20 07.21
10	0	 (adjust\$4 near (charge with voltage)) and	USPAT;	2004/09/20 07:21
10	0	(adjust; 4 hear (charge with voltage); and photodetector		2004/09/20 07:21
11	3		DERWENT	0004/00/00 07 00
11	3	(adjust\$4 near (charge with voltage)) and	USPAT;	2004/09/20 07:22
1.0		brightness	DERWENT	
12	1	((adjust\$4 near (charge with voltage)) and	USPAT;	2004/09/20 07:22
		brightness) and array	DERWENT	
13	3972	array near photodetectors	USPAT;	2004/09/20 07:22
			DERWENT	
14	198	(array near photodetectors) and (adjust\$4	USPAT;	2004/09/20 07:23
		with voltage)	DERWENT	
15	1	(array near photodetectors) and (adjust\$4	USPAT;	2004/09/20 07:23
		with charge with capacity with voltage)	DERWENT	
16	14	(adjust\$4 with charge with capacity with	EPO; JPO	2004/09/20 07:30
		voltage)		
17	0	((adjust\$4 with charge with capacity with	EPO; JPO	2004/09/20 07:23
i		voltage)) and photodetector		
18	2	((adjust\$4 with charge with capacity with	EPO; JPO	2004/09/20 07:24
		voltage)) and CCD		
19	27	(adjust\$4 with charge with capacity with	US-PGPUB;	2004/09/20 07:32
		voltage)	DERWENT	_ i
20	0	((adjust\$4 with charge with capacity with	US-PGPUB;	2004/09/20 07:32
	•	voltage)) with (brightness or intensity)	DERWENT	
21	1	((adjust\$4 with charge with capacity with	US-PGPUB;	2004/09/20 07:31
	•	voltage)) and (brightness or intensity)	DERWENT	=====================================
22	68	(adjust\$4 with charge with capacity with	USPAT;	2004/09/20 07:32
	00	voltage)	DERWENT	2004/05/20 07.52
23	0	((adjust\$4 with charge with capacity with	US-PGPUB;	2004/09/20 07:32
23	١	voltage)) with (brightness or intensity)	DERWENT	2004/03/20 0/:32
24	0	((adjust\$4 with charge with capacity with	US-PGPUB;	2004/09/20 07:33
44	٧	voltage)) and (brightness or intensity)	,	2004/09/20 0/:33
25	0	/ /odivote/ with change with constitution	DERWENT	0004/00/00 07 00
23	١	((adjust\$4 with charge with capacity with	US-PGPUB;	2004/09/20 07:33
L		voltage)) and light	DERWENT	

IEEE Xpiore®

1 Million Users

1 Million Documents

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



IEEE Xplore®

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome

United States Patent and Trademark Office

» Search Results

Help FAQ Terms IEEE

Quick Links

Peer Review

Welcome to IEEE Xplore®

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- Conference Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE
 Web Account
- O- Access the IEEE Member Digital Library

IEEE Enterprise

O Access the IEEE Enterprise File Cabinet

Your search matched 1 of 1071730 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(ccd <or> photodetectors) <and> (charge <sentence



☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Radiation effects on CCDs for spaceborne acquisition and tracking applications

Hopkinson, G.R.;

Radiation and its Effects on Devices and Systems, 1991. RADECS 91., First European Conference on , 9-12 Sept. 1991 Pages: 368 - 372

[Abstract] [PDF Full-Text (432 KB)] IEEE CNF

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Hel

Web | Images | Directory | Yellow Pages | News | Products
Yalloo Search ager having an measuring the intensity for the brightest | Search

Shortcuts Advanced Search Preferences

Search Results - 9 of about 12 for an imager having an measuring the in

1. Microscopy Database - Big List ^由

... 520 573 7101. Video **measuring**, marking and inspection products ... Systems):high **capacity image** archival systems for semiconductor industry ...

www.kaker.com/mvd/biglist.html - 524k - Cached - More pages from this site

2. January News 2002 ^四

... He left the space program having logged. more than 680 hours

in ... His **previous**. experience also includes work as a management consultant ...

www.astronewsnetwork.com/02January2002.html - 525k - Cached - More pages from this site

3. Excerpts - Scope-drive list page 2 ^电

page 2, Excerpts from the Scope-drive list ... the power supply for this...(and remember you will be **measuring** ... www.ben.davies.net/sm page2.htm - 540k - <u>Cached</u> - <u>More pages from this site</u>

4. Archive 电

(

Archive Wed - 25th June 2003 Trantec Wins ABTT Product of the Year Award @ 09:05 GMT Leading UK manufacturer Trantec Systems in ...

www.cpnews.info/june2003.shtml - 526k - Cached - More pages from this site

5. Patents - Photonics & Sensors ^由

6714616 Neutron spectrometer. A neutron spectrometer is provided by a series of substrates covered by a solid-state detector stacked on an absorbing layer.

techlink.msu.montana.edu/patents/ps_patents.asp - 525k - Cached - More pages from this site

6. http://www.lpi.usra.edu/meetings/programs/dps94wa.txt

... to UV spectroscopy with the Faint Object Spectrograph (FOS)

in ... several different **image** deconvolution analyses indicate that the diameters ...

www.lpi.usra.edu/meetings/programs/dps94wa.txt - 524k - <u>Cached</u> - <u>More pages from this site</u>

7. February Headline News.html ®

... Jupiter's magnetosphere, is the biggest. **object** with distinct boundaries ... instrument no **previous** interplanetary spacecraft has had. The, instrument ...

www.astronewsnetwork.com/02February.html - 235k - Cached - More pages from this site

- 8. <u>Yahoo! Groupes : skylink-news Messages : 625-654 / 1453</u>
 ... > **image**, NASA's Hubble Space Telescope has zoomed in on the ... to remain active for years or even decades, based on. **previous** ...
 fr.groups.yahoo.com/group/skylink-news/messages/625?expand=1 407k <u>Cached</u> <u>More pages</u> f
- 9. http://www.amc.anl.gov/ANLSoftwareLibrary/02-EMMPDL/Imag/nih-image%2...
 https://www.amg.anl.gov/ANLSoftwareLibrary/02-EMMPDL/Imag/nih-image%20Folder/d ocument... 435k ___

In order to show you the most relevant results, we have omitted some entries very similar to the ones al If you like, you can repeat the search with the omitted results included.

Tip: You can change the number of results on each page in preferences.

Web | Images | Directory | Yellow Pages | News | Products
Your Search: an imager having an measuring the intensity for the brightest

Help us improve your search experience. <u>Send us feedback</u>. One-click to Mail, Search and More! - Yahoo! <u>Toolbar</u>

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site